



A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Regis

	www.pubmed.gov						[Oldit tit] [Ixedia	
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM PN	1C Journals	s Bool
Search PubMed		for		Amili de spilanski kine smelje sili s likenovenspila. Spjellen sili saliki	manus, van som and a salaja. In successivije dija om som		Preview G	o Clear
	Limits	Preview/I	Index His) tory Clipbo	oard Deta	ails		
About Entrez	 Search History will be lost after eight hours of inactivity. Search numbers may not be continuous; all searches are represented. 							
Text Version	 To save search indefinitely, click query # and select Save in My NCBI. To combine searches use #search, e.g., #2 AND #3 or click query # for more 							
Entrez PubMed	•	tions.	•		•			
Overview	Search		Mo	st Recent	Queries		Time	Result
Help FAQ Tutorials	<u>#30</u> \$	Search col	on cancer	specific cy	clic peptid	le ·	18:11:08	<u>7</u> .
New/Noteworthy	1	therapeuti	ic		*			
E-Utilities	<u>#28</u> \$	Search col	on cancer	specific p	eptide ther	apeutic Son	18:10:29	307
D (M. 10. 1	ł	y: Public	ationDate	;		•		
PubMed Services Journals Database	<u>#27</u> \$	Search col	on cancer	specific pe	eptide		18:09:59	<u>1311</u>
MeSH Database	#25 Search phage display low specificity					17:46:43	<u>89</u>	
Single Citation Matcher	#23	Search col	on cancer	enecific n	ontida nha	πα	17:43:02	15

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Batch Citation 1 Matcher Clinical Queries **Special Queries** LinkOut My NCBI

Search	Most Recent Queries	Time	Result
<u>#30</u>	Search colon cancer specific cyclic peptide	18:11:08	<u>7</u>
	therapeutic		•
<u>#28</u>	Search colon cancer specific peptide therapeutic Sort	18:10:29	<u>307</u>
	by: PublicationDate		
#27	Search colon cancer specific peptide	18:09:59	<u>1311</u>
#25	Search phage display low specificity	17:46:43	<u>89</u>
<u>#23</u>	Search colon cancer specific peptide phage	17:43:02	<u>15</u>
<u>#22</u>	Search phage display review problems	17:39:23	11
<u>#17</u>	Search peptide phage display review problems	17:35:30	<u>6</u>
<u>#16</u>	Search peptide phage display specificity review	17:35:23	<u>0</u>
	problems		
<u>#13</u>	Search peptide phage display specificity review	17:34:36	49
<u>#12</u>	Search peptide phage display specificity	17:32:56	<u>760</u>
#11	Search peptide phage display non-specificity	17:32:51	<u>0</u>
#10	Search peptide phage display	17:32:39	<u>2522</u>
<u>#8</u>	Search peptide phage display sticky	17:31:59	<u>2</u>
<u>#7</u>	Search phage display sticky	17:31:52	<u>2</u>
<u>#6</u>	Search phage display	17:31:44	<u>3614</u>
<u>#5</u>	Search phage display unpredictable binding	17:30:49	1
<u>#4</u>	Search phage display unpredictable	17:30:44	<u>2</u>
<u>#3</u>	Search jahr s dna apoptotic	12:20:33	<u>1</u>
<u>#1</u>	Search kopreski k-ras mutations	12:03:13	2

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer